

L Number	Hits	Search Text	DB	Time stamp
3	37	(313/551).CCLS.	USPAT; US-PGPUB	2004/07/06 11:12
7	134	(313/557).CCLS.	USPAT; US-PGPUB	2004/07/06 11:13
8	242	(445/6).CCLS.	USPAT; US-PGPUB	2004/07/06 11:13
9	103	(445/9).CCLS.	USPAT; US-PGPUB	2004/07/06 11:13
10	148	(445/9,16).CCLS.	USPAT; US-PGPUB	2004/07/06 11:13
12	94	(313/562).CCLS.	USPAT; US-PGPUB	2004/07/06 11:14
13	0	((313/562).CCLS.) and silane	USPAT; US-PGPUB	2004/07/06 11:14
14	186	(445/55).CCLS.	USPAT; US-PGPUB	2004/07/06 11:15
15	7	((445/55).CCLS.) and silane	USPAT; US-PGPUB	2004/07/06 11:15
16	2505	((313/578,579,637,545-548,643,557,562,551,557) or (445/9,16,55)).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/06 11:21
17	4	((313/578,579,637,545-548,643,557,562,551,557) or (445/9,16,55)).CCLS.) and ("SiH.sub."\$3) and (inert rare) near2 gas and (halogen\$6	USPAT; US-PGPUB	2004/07/06 11:22
18	4	halid\$578,579,637,545-548,643,557,562,551,557) or (445/9,16,55)).CCLS.) and ("SiH.sub."\$3) and (inert rare) near2 gas and (halogen\$6	USPAT; US-PGPUB	2004/07/06 11:22
19	4	halid\$578,579,637,545-548,643,557,562,551,557) or (445/9,16,55)).CCLS.) and ("SiH.sub."\$3) and (inert rare) near2 gas and (halogen\$6	USPAT; US-PGPUB	2004/07/06 11:22
-	3	halid\$558" "5034658" "5109182").pn.	USPAT; US-PGPUB	2004/07/05 10:07
-	3	("4898558" "5034656" "5109182").pn.	USPAT; US-PGPUB	2004/07/02 17:51
-	3	4335229.pn.	USPAT; US-PGPUB; DERWENT	2004/07/03 18:35
-	2	4355229.pn.	USPAT; US-PGPUB; DERWENT	2004/07/03 18:40
-	1	1982-P5429E.NRAN.	DERWENT	2004/07/03 18:35
-	10	4355229.URPN.	USPAT	2004/07/03 18:35
-	0	edison near2 thomas.xa.	USPAT; US-PGPUB; DERWENT	2004/07/03 18:40
-	61	edison near2 thomas.in.	USPAT; US-PGPUB; DERWENT	2004/07/03 18:41
-	474	edison.in.	USPAT; US-PGPUB; DERWENT	2004/07/03 18:41
-	414	edison.in.	USPAT	2004/07/03 18:42
-	39	hodges.xa.	USPAT	2004/07/03 18:44
-	346	(313/578).CCLS.	USPAT	2004/07/03 18:44
-	1999	(313/578,579,637,545-547,548,643,557).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/05 10:08
-	3	((313/578,579,637,545-547,548,643,557).CCLS.) and silane and (halogen\$7 halid\$7)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/05 10:09
-	3	((313/578,579,637,545-547,548,643,557).CCLS.) and (silane and (halogen\$7 halid\$7 dibromomethane) halosilane\$5)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/05 11:23

-	141	shaffer-john-w.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/07/05 10:33
-	9	shaffer-john-w.in. and silane	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/07/05 10:34
-	9	shaffer-john-w.in. and silane	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/07/05 11:14
-	3	shaffer-john-w.in. and silane and (fluorine chlorine bromine iodine astatine)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/07/05 10:44
-	0	48898558.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/07/05 10:45
-	2	4898558.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/07/05 10:45
-	7	shaffer-john-w.in. and silane and mixture	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/07/05 11:14
-	5	shaffer-john-w.in. and silane same (mix\$5 mixture)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/07/05 11:22
-	1	4898558.URPN.	USPAT	2004/07/05 11:19
-	296	(lamp luminaire).ab,ti,clm. and (silane and (halogen\$7 halid\$7 dibromomethane) halosilane\$5)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/07/05 11:25
-	221	(lamp luminaire).ab,ti,clm. and (silane and (halogen\$7 halid\$7 dibromomethane) halosilane\$5) and (ratio mixture)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/07/05 11:25
-	273	(lamp luminaire).ab,ti,clm. and (silane and (halogen\$7 halid\$7 dibromomethane) halosilane\$5) and (ratio mixture)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/07/05 11:25
-	180	(lamp luminaire).ab,ti,clm. and (silane and (halogen\$7 halid\$7 dibromomethane) halosilane\$5) and (ratio) and (mix \$4mixture mixture blend\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/07/05 11:26
-	59	(lamp luminaire).ab,ti,clm. and (silane and (halogen\$7 halid\$7 dibromomethane) halosilane\$5) and (ratio) same (mix \$4mixture mixture blend\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/07/05 11:26
-	59	(lamp luminaire).ab,ti,clm. and (silane and (halogen\$7 halid\$7 dibromomethane) halosilane\$5) and (ratio) same (mix \$4mixture mixture blend\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/07/05 11:28

-	59	(lamp luminaire).ab,ti,clm. and (silane and (halogen\$7 halid\$7 dibromomethane) halosilane\$5) and (ratio) same (mix \$4mixture mixture blend\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/05 11:31
-	59	((lamp luminaire).ab,ti,clm. and (silane and (halogen\$7 halid\$7 dibromomethane) halosilane\$5) and (ratio) same (mix \$4mixture mixture blend\$4)) and (ratio) same (mix \$4mixture mixture blend\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/05 11:31
-	27	(lamp luminaire).ab,ti,clm. and (silane and (halogen\$7 halid\$7 dibromomethane) halosilane\$5) and (ratio) same (mix \$4mixture mixture blend\$4) and (envelope bulb vessel\$5)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/05 11:38
-	27	((lamp luminaire).ab,ti,clm. and (silane and (halogen\$7 halid\$7 dibromomethane) halosilane\$5) and (ratio) same (mix \$4mixture mixture blend\$4) and (envelope bulb vessel\$5)) and (ratio) same (mix \$4mixture mixture blend\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/05 11:31
-	6	(lamp luminaire).ab,ti. and ((silane monosilane disilane trisilane tetrasilane "SiH.sub.4" "Si.sub.2 H.sub.6" "Si.sub.2H.sub.6" "Si.sub.3 H.sub.8" "Si.sub.3H.sub.8" "Si.sub.4 H.sub.10" "Si.sub.4H.sub.10" (mono di tri tetra) adj silane).bi. and (halogen\$7 halid\$7 dibromomethane) halosilane\$5) and (ratio) same (mix \$4mixture mixture blend\$4).bi. and (envelope bulb vessel\$5).bi.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/05 11:42
-	9	(lamp luminaire).ab,ti,clm. and ((silane monosilane disilane trisilane tetrasilane "SiH.sub.4" "Si.sub.2 H.sub.6" "Si.sub.2H.sub.6" "Si.sub.3 H.sub.8" "Si.sub.3H.sub.8" "Si.sub.4 H.sub.10" "Si.sub.4H.sub.10" (mono di tri tetra) adj silane).bi. and (halogen\$7 halid\$7 dibromomethane) halosilane\$5) and (ratio) same (mix \$4mixture mixture blend\$4).bi. and (envelope bulb vessel\$5).bi. and (inert rare) near3 gas	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/05 11:42
-	9	(lamp luminaire).ab,ti,clm. and ((silane monosilane disilane trisilane tetrasilane "SiH.sub.4" "Si.sub.2 H.sub.6" "Si.sub.2H.sub.6" "Si.sub.3 H.sub.8" "Si.sub.3H.sub.8" "Si.sub.4 H.sub.10" "Si.sub.4H.sub.10" (mono di tri tetra) adj silane).bi. and (halogen\$7 halid\$7 dibromomethane) halosilane\$5) and (ratio) same (mix \$4mixture mixture blend\$4).bi. and (envelope bulb vessel\$5).bi. and (inert rare helium neon argon krypton xenon).bi. near6 gas	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/05 11:43
-	9	(lamp luminaire).ab,ti,clm. and ((silane monosilane disilane trisilane tetrasilane "SiH.sub.4" "Si.sub.2 H.sub.6" "Si.sub.2H.sub.6" "Si.sub.3 H.sub.8" "Si.sub.3H.sub.8" "Si.sub.4 H.sub.10" "Si.sub.4H.sub.10" (mono di tri tetra) adj silane).bi. and (halogen\$7 halid\$7 dibromomethane) halosilane\$5) and (ratio) same (mix \$4mixture mixture blend\$4).bi. and (envelope bulb vessel\$5).bi. and (inert rare helium neon argon krypton xenon).bi. near6 gas	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/05 11:43

-	42	(lamp luminaire).ab,ti,clm. and ((silane monosilane disilane trisilane tetrasilane "SiH.sub.4" "Si.sub.2 H.sub.6" "Si.sub.2H.sub.6" "Si.sub.3 H.sub.8" "Si.sub.3H.sub.8" "Si.sub.4 H.sub.10" "Si.sub.4H.sub.10" (mono di tri tetra) adj silane).bi. and (halogen\$7 halid\$7 dibromomethane) halosilane\$5) and (mix \$4mixture mixture blend\$4).bi. and (envelope bulb vessel\$5).bi. and (inert rare helium neon argon krypton xenon).bi. near6 gas	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/05 11:44
-	15	(lamp luminaire).ab,ti. and ((silane monosilane disilane trisilane tetrasilane "SiH.sub.4" "Si.sub.2 H.sub.6" "Si.sub.2H.sub.6" "Si.sub.3 H.sub.8" "Si.sub.3H.sub.8" "Si.sub.4 H.sub.10" "Si.sub.4H.sub.10" (mono di tri tetra) adj silane).bi. and (halogen\$7 halid\$7 dibromomethane) halosilane\$5) and (mix \$4mixture mixture blend\$4).bi. and (envelope bulb vessel\$5).bi. and (inert rare helium neon argon krypton xenon).bi. near6 gas	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/05 11:45
-	15	(lamp luminaire).ab,ti. and ((hydride near3 silicon silane monosilane disilane trisilane tetrasilane "SiH.sub.4" "Si.sub.2 H.sub.6" "Si.sub.2H.sub.6" "Si.sub.3 H.sub.8" "Si.sub.3H.sub.8" "Si.sub.4 H.sub.10" "Si.sub.4H.sub.10" (mono di tri tetra) adj silane).bi. and (halogen\$7 halid\$7 dibromomethane) halosilane\$5) and (mix \$4mixture mixture blend\$4).bi. and (envelope bulb vessel\$5).bi. and (inert rare helium neon argon krypton xenon).bi. near6 gas	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/05 17:53
-	1	1944825.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/05 13:33
-	6	1944825.URPN.	USPAT	2004/07/05 13:47
-	9	(lamp luminaire).ab,ti. and ((hydride near3 silicon silane monosilane disilane trisilane tetrasilane "SiH.sub.4" "Si.sub.2 H.sub.6" "Si.sub.2H.sub.6" "Si.sub.3 H.sub.8" "Si.sub.3H.sub.8" "Si.sub.4 H.sub.10" "Si.sub.4H.sub.10" (mono di tri tetra) adj silane).bi. and (halogen\$7 halid\$7 dibromomethane) halosilane\$5) and (mix \$4mixture mixture blend\$4).bi. and (envelope bulb vessel\$5).bi. and (inert rare helium neon argon krypton xenon).bi. near6 gas and efficiency	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/05 14:17
-	0	(lamp luminaire).ab,ti. and ((hydride near3 silicon silane monosilane disilane trisilane tetrasilane "SiH.sub.4" "Si.sub.2 H.sub.6" "Si.sub.2H.sub.6" "Si.sub.3 H.sub.8" "Si.sub.3H.sub.8" "Si.sub.4 H.sub.10" "Si.sub.4H.sub.10" (mono di tri tetra) adj silane).bi. and (halogen\$7 halid\$7 dibromomethane) halosilane\$5) and (mix \$4mixture mixture blend\$4).bi. and (envelope bulb vessel\$5).bi. and (inert rare helium neon argon krypton xenon).bi. near6 gas and efficiency near11 (lumen near2 watt lpw)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/05 14:18

-	2	(lamp luminaire).ab,ti. and ((hydride near3 silicon silane monosilane disilane trisilane tetrasilane "SiH.sub.4" "Si.sub.2 H.sub.6" "Si.sub.2H.sub.6" "Si.sub.3 H.sub.8" "Si.sub.3H.sub.8" "Si.sub.4 H.sub.10" "Si.sub.4H.sub.10" (mono di tri tetra) adj silane).bi. and (halogen\$7 halid\$7 dibromomethane) halosilane\$5) and (mix \$4mixture mixture blend\$4).bi. and (envelope bulb vessel\$5).bi. and (inert rare helium neon argon krypton xenon).bi. near6 gas and (lumen near2 watt lpw)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/05 15:18
-	2	4898558.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/05 17:41
-	155	(lpw lumen adj per adj watt) near2 efficiency	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/05 16:03
-	0	4898558.pn. and luminous adj efficiency	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/05 16:00
-	23	(lpw lumen adj per adj watt) near2 efficiency and tungsten and (halogen halide)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/05 16:11
-	0	(lpw lumen adj per adj watt) near2 efficiency near4 (percent "%") and tungsten and (halogen halide)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/05 16:10
-	1	(lpw lumen adj per adj watt) near2 efficiency with (percent "%") and tungsten and (halogen halide)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/05 16:11
-	310	(lpw lumen adj per adj watt luminous) near2 efficiency and tungsten and (halogen halide)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/05 16:12
-	5	(lpw lumen adj per adj watt luminous) near2 efficiency near4 (percent "%") and tungsten and (halogen halide)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/05 16:39
-	2	4898558.pn. and oxygen	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/05 16:45
-	1	4898558.pn. and tungsten near3 halogen	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/05 16:47
-	1	4898558.pn. and tungsten near3 halogen and oxygen	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/05 16:47
-	1	4898558.pn.	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/07/05 17:41

-	1	4898558.pn. and (volume percent "%")	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/07/05 17:41
-	15	(lamp luminaire).ab,ti. and ((hydride near3 silicon silane monosilane disilane trisilane tetrasilane "SiH.sub.4" "Si.sub.2 H.sub.6" "Si.sub.2H.sub.6" "Si.sub.3 H.sub.8" "Si.sub.3H.sub.8" "Si.sub.4 H.sub.10" "Si.sub.4H.sub.10" (mono di tri tetra) adj silane).bi. and (halogen\$7 halid\$7 dibromomethane (hydrogen methyl) adj (bromide fluoride chloride iodide) bromoform chloroform fluoroform ioform iodoform) halosilane\$5) and (mix \$4mixture mixture blend\$4).bi. and (envelope bulb vessel\$5).bi. and (inert rare helium neon argon krypton xenon).bi. near6 gas	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/05 17:55
-	15	(lamp luminaire).ab,ti. and ((hydride near3 silicon silane monosilane disilane trisilane tetrasilane "SiH.sub.4" "Si.sub.2 H.sub.6" "Si.sub.2H.sub.6" "Si.sub.3 H.sub.8" "Si.sub.3H.sub.8" "Si.sub.4 H.sub.10" "Si.sub.4H.sub.10" (mono di tri tetra) adj silane).bi. and (halogen\$7 halid\$7 dibromomethane (hydrogen methyl) adj (bromide fluoride chloride iodide) bromoform chloroform fluoroform ioform iodoform) halosilane\$5) and (mix \$4mixture mixture blend\$4).bi. and (envelope bulb vessel\$5).bi. and (inert rare helium neon argon krypton xenon).bi. near6 gas	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/05 17:56
-	15	(lamp luminaire).ab,ti. and ((hydride near3 silicon silane monosilane disilane trisilane tetrasilane "SiH.sub.4" "Si.sub.2 H.sub.6" "Si.sub.2H.sub.6" "Si.sub.3 H.sub.8" "Si.sub.3H.sub.8" "Si.sub.4 H.sub.10" "Si.sub.4H.sub.10" (mono di tri tetra) adj silane).bi. and (halogen\$7 halid\$7 dibromomethane (hydrogen methyl) adj (bromide fluoride chloride iodide) bromoform chloroform fluoroform ioform iodoform) halosilane\$5) and (mix \$4mixture mixture blend\$4).bi. and (envelope bulb vessel\$5 capsul\$6).bi. and (inert rare helium neon argon krypton xenon).bi. near6 gas	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/05 17:57
-	15	((lamp luminaire).ab,ti. and ((hydride near3 silicon silane monosilane disilane trisilane tetrasilane "SiH.sub.4" "Si.sub.2 H.sub.6" "Si.sub.2H.sub.6" "Si.sub.3 H.sub.8" "Si.sub.3H.sub.8" "Si.sub.4 H.sub.10" "Si.sub.4H.sub.10" (mono di tri tetra) adj silane).bi. and (halogen\$7 halid\$7 dibromomethane (hydrogen methyl) adj (bromide fluoride chloride iodide) bromoform chloroform fluoroform ioform iodoform) halosilane\$5) and (mix \$4mixture mixture blend\$4).bi. and (envelope bulb vessel\$5 capsul\$6).bi. and (inert rare helium neon argon krypton xenon).bi. near6 gas) and ((hydride near3 silicon silane monosilane disilane trisilane tetrasilane "SiH.sub.4" "Si.sub.2 H.sub.6" "Si.sub.2H.sub.6" "Si.sub.3 H.sub.8" "Si.sub.3H.sub.8" "Si.sub.4 H.sub.10" "Si.sub.4H.sub.10" (mono di tri tetra) adj silane).bi. and (halogen\$7 halid\$7 dibromomethane (hydrogen methyl) adj (bromide fluoride chloride iodide) bromoform chloroform fluoroform ioform iodoform) halosilane\$5) and (mix \$4mixture mixture blend\$4).bi.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/05 18:03

-	6	((lamp luminaire).ab,ti. and ((hydride near3 silicon silane monosilane disilane trisilane tetrasilane "SiH.sub.4" "Si.sub.2 H.sub.6" "Si.sub.2H.sub.6" "Si.sub.3 H.sub.8" "Si.sub.3H.sub.8" "Si.sub.4 H.sub.10" "Si.sub.4H.sub.10" (mono di tri tetra) adj silane).bi. and (halogen\$7 halid\$7 dibromomethane (hydrogen methyl) adj (bromide fluoride chloride iodide) bromoform chloroform fluoroform ioform iodoform) halosilane\$5) and (mix \$4mixture mixture blend\$4).bi. and (envelope bulb vessel\$5 capsul\$6).bi. and (inert rare helium neon argon krypton xenon).bi. near6 gas) and ((hydride near3 silicon silane monosilane disilane trisilane tetrasilane "SiH.sub.4" "Si.sub.2 H.sub.6" "Si.sub.2H.sub.6" "Si.sub.3 H.sub.8" "Si.sub.3H.sub.8" "Si.sub.4 H.sub.10" "Si.sub.4H.sub.10" (mono di tri tetra) adj silane).bi. and (halogen\$7 halid\$7 dibromomethane (hydrogen methyl) adj (bromide fluoride chloride iodide) bromoform chloroform fluoroform ioform iodoform) halosilane\$5) and (mix \$4mixture mixture blend\$4).bi.) and mole	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/05 18:03
-	15	((lamp luminaire).ab,ti. and ((hydride near3 silicon silane monosilane disilane trisilane tetrasilane "SiH.sub.4" "Si.sub.2 H.sub.6" "Si.sub.2H.sub.6" "Si.sub.3 H.sub.8" "Si.sub.3H.sub.8" "Si.sub.4 H.sub.10" "Si.sub.4H.sub.10" (mono di tri tetra) adj silane).bi. and (halogen\$7 halid\$7 dibromomethane (hydrogen methyl) adj (bromide fluoride chloride iodide) bromoform chloroform fluoroform ioform iodoform) halosilane\$5) and (mix \$4mixture mixture blend\$4).bi.) and mole	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/05 18:03

-	6	(((lamp luminaire).ab,ti. and ((hydride near3 silicon silane monosilane disilane trisilane tetrasilane "SiH.sub.4" "Si.sub.2 H.sub.6" "Si.sub.2H.sub.6" "Si.sub.3 H.sub.8" "Si.sub.3H.sub.8" "Si.sub.4 H.sub.10" "Si.sub.4H.sub.10" (mono di tri tetra) adj silane).bi. and (halogen\$7 halid\$7 dibromomethane (hydrogen methyl) adj (bromide fluoride chloride iodide) bromoform chloroform fluoroform ioform iodoform) halosilane\$5) and (mix \$4mixture mixture blend\$4).bi. and (envelope bulb vessel\$5 capsul\$6).bi. and (inert rare helium neon argon krypton xenon).bi. near6 gas) and ((hydride near3 silicon silane monosilane disilane trisilane tetrasilane "SiH.sub.4" "Si.sub.2 H.sub.6" "Si.sub.2H.sub.6" "Si.sub.3 H.sub.8" "Si.sub.3H.sub.8" "Si.sub.4 H.sub.10" "Si.sub.4H.sub.10" (mono di tri tetra) adj silane).bi. and (halogen\$7 halid\$7 dibromomethane (hydrogen methyl) adj (bromide fluoride chloride iodide) bromoform chloroform fluoroform ioform iodoform) halosilane\$5) and (mix \$4mixture mixture blend\$4).bi.) and mole) and mole	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/05 18:04
-	6	((lamp luminaire).ab,ti. and ((hydride near3 silicon silane monosilane disilane trisilane tetrasilane "SiH.sub.4" "Si.sub.2 H.sub.6" "Si.sub.2H.sub.6" "Si.sub.3 H.sub.8" "Si.sub.3H.sub.8" "Si.sub.4 H.sub.10" "Si.sub.4H.sub.10" (mono di tri tetra) adj silane).bi. and (halogen\$7 halid\$7 dibromomethane (hydrogen methyl) adj (bromide fluoride chloride iodide) bromoform chloroform fluoroform ioform iodoform) halosilane\$5) and (mix \$4mixture mixture blend\$4).bi. and (envelope bulb vessel\$5 capsul\$6).bi. and (inert rare helium neon argon krypton xenon).bi. near6 gas) and mole	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/05 18:04